

GUEST EDITORIAL PREFACE

# Special Issue on Advances in Mobile Computing and Multimedia

*Eric Pardede, La Trobe University, Australia*

In this special issue, we present five selected papers presented at the 8<sup>th</sup> International Conference on Advances in Mobile Computing and Multimedia (MoMM'2010), held in Paris, France from the 8<sup>th</sup> to the 10<sup>th</sup> of November 2010. The conference was held in co-location with the 12<sup>th</sup> International Conference on Information Integration and Web-based Applications and Services (iiWAS'2010).

Since its inception in 2003 in Jakarta, MoMM has grown significantly and has become one of the reputable conferences in the area of mobile computing and multimedia. Since 2008, all MoMM papers have been published by ACM and are available for download from the ACM Digital Library.

As the tradition of MoMM conference series, we invited best papers presented at the conference to extend their papers and to publish them in reputable international journal. This

year, we are fortunate to get the support from IJBDCN that dedicates one special issue for MoMM'2010.

The papers have been extended significantly from their conference version, to include a thorough literature review and more advanced result. After the review process, we are pleased to include the five papers in this issue.

The guest editor and MoMM'2010 organizer would like to thank IJBDCN Editor-in-Chief and IGI Global for the collaboration opportunity in this special issue. Finally, the guest editor would like to thank the authors who have prepared their papers and submitted them in a timely manner.

*Eric Pardede*  
*Guest Editor*  
*IJBDCN*

*Eric Pardede is a Lecturer at La Trobe University, Melbourne. He received his Doctor of Philosophy in Computer Science from the same institution in 2007. He has published several research papers appeared in international journals, conference proceedings and edited books. He has chaired several international conferences and has edited several numbers of journal special issues. His current research area is in Data Modeling in XML Databases, Data Quality, Privacy and Security, Community-Built Database and Social Networks Data Repositories.*